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(74) Agents: ELKENBRACHT, Johan, Christiaan et al.; DSM Intellectual Property, Delft Office (600-0240), P.O. Box 1, NL-2600 MA DELFT (NL).

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- (71) Applicant (for all designated States except US); DSM IP Assets B.V. [NL/NL]; Het Overloon 1, NL-6411 TE Heerlen (NL).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): LENHARDT, Carlos, Enrique [ES/ES]; Rambla de la Fontcalda 30, E-08328 Alella (ES). MOODY, Harold, Monro [NL/NL]; Akelei 9, NL-6271 ED Gulpen (NL). DOOREN, VAN, Theodorus, Johannes, Godfried, Maria [NL/NL]; Henri Tijssenstraat 56, NL-6042 BZ Roermond (NL). HEEMSKERK, Dennis [NL/NL]; Eindstraat 30, NL-6451 AD Schinveld (NL). HOGENBOOM, Anja Gerarda Margaretha [NL/NL]; Vlaskuilseweg 45, NL-6105 CN Maria Hooop (NL).

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(54) Title: PROCESS FOR THE PREPARATION OF CEPHRADINE

(57) Abstract: The present invention describes a process for preparing cephradine, said process comprising reacting 7-aminodesacetoxy cephalosporanic acid (7-ADCA) with D-dihydrophenylglycine in activated form (DHa) in the presence of an enzyme in a reaction mixture to form cephradine, resulting in a conversion of 7-ADCA into cephradine of at least 70 %, wherein the concentration D-dihydrophenylglycine (DH) in the reaction mixture is below 2 wt.%, wherein the conversion of 7-ADCA into cephradine = (n_{CEF}/ n_{7-ADCA}) *100%, wherein n_{CEF}=quantity of cephradine formed (in mole); and n_{7-ADCA} =total quantity of 7-ADCA added to reaction mixture (in mole). The invention also describes a process for the preparation of cephradine hydrate characterised in that the process comprises: - reacting 7-amino acid desacetoxy cephalosporanic acid (7-ADCA) with DHa in the presence of an enzyme in a reaction mixture to form cephradine; - preparing an aqueous solution comprising at least part of the cephradine; and crystallising the cephradine from said aqueous solution. The invention further describes cephradine hydrate obtainable by a process according to invention. The invention also describes cephradine hydrate with an absorbance at 450 nm of below 0.050.